

Toshio TAKAGI et al.

Docket No. 011700

REMARKS

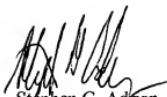
The above amendment is submitted to place the claims in substantially the same conditions as to the claims which have been amended under Article 34 in the international application. An English translation of the annexes of the PCT international preliminary examination report is enclosed. Early and favorable action is awaited.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

In the event there are any additional fees required, please charge our Deposit Account No. 01-2340.

Respectfully submitted,

ARMSTRONG, WESTERMAN & HATTORI, LLP



Stephen G. Adrian  
Reg. No. 32,878

Atty. Docket No. 011700  
Suite 1000  
1725 K Street, N.W.  
Washington, D.C. 20006  
Tel: (202) 659-2930  
SGA/jsp  
Enclosures: Substitute sheets

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VERSION WITH MARKINGS TO SHOW CHANGES MADE

Claim 1 has been amended:

1. (Amended) A shower head with water purification function comprising a holding part formed so as to have a connection terminal with other parts and be held directly by hand, and a head part having a shower delivery port integrally formed at the tip of said holding part, wherein

in said holding part, a water quality purification cartridge is incorporated, and by the incorporation of said water quality purification cartridge, a water purification flow path penetrating said water quality purification cartridge, and a raw water flow path which does not penetrate said water quality purification cartridge are formed; with said water purification flow path and said raw water flow path being respectively communicated with said head part;

in said head part, a flow path switching valve which switches between said water purification flow path and said raw water flow path is incorporated, a straight said shower delivery port is also provided at a place where said shower delivery port is formed, and a delivery flow switching valve which switches between a delivery flow from said straight delivery port and a delivery flow from said shower delivery port is incorporated; and a straight delivery port arranged at a place where said shower delivery port is formed are provided side by side on the downstream side of this flow path switching valve, and a delivery flow switching valve which switches between a delivery flow from said straight delivery port and a delivery flow from said shower delivery port is incorporated between said flow path switching valve and said respective delivery ports; and said flow path

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switching valve and said delivery said flow path switching valve and said delivery flow switching  
valve are formed controllably from the outside of said head part independently of each other.